

Distribution and ~~M~~igration or Spawning Herring Near the
eastern Coasts of the Sea of Japan, by A. N. Probatov,
4 pp.

RUSSIAN, per, Trudy Problemykh i Tematicheskikh
Soveshchanii, ZIN, No 6, 1956, pp 140-143.

OTS 60-51149
PL-480

Sci - Biol

Jul 62

211, 182

PST 357

Causes of the Fluctuations in Abundance of
Sockeye Salmon in Kamchatka, by F. V. Krogius, 5 vols.

RUSIAN, per, Prudy Problemykh i Tematicheskikh
Soveshchaniy, No 6, 1956, pp 144-149.

Dept of Interior
Tr 92

Sci - Biol

May 59

File No. 11-11-11-11-11-11
Penciled 87,468

The Influence of Predation on Numbers of Young Salmon, by P. S. Semko, 3 pp.

RUSSIAN, per, Trudy Problemykh i Tematicheskikh Soveshchaniy Zoologicheskikh Inst Ak Nauk SSSR, Vol VI, 1956, pp 148, 149.

SLA 59-15172

Sci - Biol
Sep 59
Vol 2, No 2

Sc. 59-15172-1
Sov. Zool. 97936

Ornithological Research in State Reserves, 1945-
1955, by P. B. Jurgenson,
RUSSIAN, par, Trudy Problemykh i Tematicheskikh
Soveshchenii Zin, No 9, 1960, pp 48-51.
GFSTI TT 68-50384

Sci/B & M
May 68

356,798

A Study of Equilibrium in a Zirconium-Nitrogen System at High Temperatures and the Dependence of the Free Energy of Formation of ZrN_x on its Composition and Structure, by Ye. I. Smagina, V. S. Kutsev, B. F. Ormont, 27 pp.

RUSSIAN, per, Trudy Problemy Fizicheskoy Khimii, Goskhimizdat, Vol II, 1959,
pp 118-131. 9670754

PTD NCL-X 896/1 + 2

Sci - Phys, Min/Met

169,292

Sep 61

Study of the Dose Rate Field of a Cylinder
Emitter With a High-Power Source of Co⁶⁰
Radiation, by A. Kh. Breger, M. A. Dembrovskiy,
L. A. Dmitriyev, et al., 28 pp.

RUSSIAN, per, Trudy Problemy Fiz Khim, Vol II,
1959, pp 132-145. 9670984

FID MCL-897/1 + 2

Sci - Phys

169, 296

Sep 61

Conversion of Logic Algorithm Schemes,
by V. P. D'yachenko, 13 p.
RUSSIAN, per, Trudy, Problemy Peredachi Informatsii, No 17, 1964, pp 35-47.
*FTD-TT-65-2042

Sci-Math
Jun 66

Optimim Methods of Photographing Faint Objects,
by M. A. Ayngorn, 3 p.
RUSSIAN, per, Trudy, Problemy Peredachi Infor-
matsii, No 17, 1964, pp 112-114.
*FD-TT-65-2042

Sci-Phys
Jan 66

Application of Nickel Oxide (NiO) in
the Open Hearth Steelmaking Process,
by V. V. Klement'ev and N. T. Tarashchuk.
RUSSIAN, per, Trudy Proekt i Nauchn.
Izdatel. Inst Ciprometal, 1962, No 13,
pp 119-136.
MLL 5828.4 1964 (5485) (On Loan)

Aug 65 286,948

Study of the Fraunhofer Diffraction Obtained
from One Narrow Slit, by M. N. Nurajimov.
RUSSIAN, bk, Trudy, Przheval'skogo Gos Ped
Inst, No 9, 1963, pp 5-42.
*FTD-MI-65-452

Sci - Misc
Sep 65

Data-Output Unit for a Type AI-50
Multichannel Analyzer With a Dynamic
Delay-Line Memory, by I. I. Rogushin,
K. F. Kuznetsov, A. I. Kozyr, 9 pp.
RUSSIAN, per, Trudy, Pyatoy Nauchno-
Tekhnicheskoy Konferentsii Po Yadernoy
Radioelektronike, Vol IV, 1968, pp 94-100.
P100069067
FTD TT 65-1092

Measuring the Intensity of the Radio Emission From
Cosmic Sources, by A. D. Kuz'min.

RUSSIA, per, Trudy Pyatogo Soveshcheniya po
Voprosam Kosmogonii, pp 106-112.

ACIC

Sci - B Engr

221,477

Feb 63

A Polarization Radiometer for the Wave Length
 $\lambda = 3.8\text{cm}$. and Its Use, by N. L. Kryzhanovskiy,
B. G. Nizzebelyan, S. R. Khaykin.

RUSSIAN, per, Trudy Pyatago Sovetskogo Kosmicheskogo
Voprosam Kosmogenii, pp 118-122.

ACIC

Sci - Eng

Feb63

1.11.478

An Installation With a Modulation Interference System for Receiving Radio Emission From Cosmic Sources, by Yu. I. Alekseyev.

RUSSIAN, par, Trudy Pyatogo Soveshchaniya po Voprosam Kosmogonii, pp 123-126.

ACIC

Sci - Engr

221,479

Feb 63

The Problem of Choosing the Modulation Frequency
in a Modulation Radiometer, by A. Ye.
Salomonovich, T. A. Shumonov.

RUSSIAN, per, Trudy Pystogo Soveshchaniya po
Voprosam Kosmogonii, pp 127-130.

ACIC

Sci - Engr

Feb 63

221, 480

A Radiotelescope Output Device With a Time
Constant of Several Hours, by S. E. Khaykin,
T. N. Yegurova, D. V. Korol'kov.

RUSSIAN, per, Trudy Pyatogo Soveshchaniya po
Voprosam Kosmogonii, pp 131-137.

ACIC

Sci - Engr
Feb 63

221,481

Radio Methods for Studying Meteors, by V. V.
Fedynskiy.

RUSSIAN, per, Trudy Pyatogo Soveshchaniya po
Voprosam Kosmogonii, pp 356-368.

ACIC

Sci - Astron

Feb 63

231482

Observations of Scattering of Radio Waves
by Electronic Inhomogeneities in the
Solar Corona, by V. V. Vitkevich.

RUSSIAN, per, Trudy Pyatogo Soveshchaniya
po Voprosam Kosmogonii, 1955,
pp 20a3-233.

CSIRO 3794

Sci - Electron

188,539

Mar 62

The Nature of the Intensity Fluctuations of
Solar Radio Radiation and the Heterogeneity
of the Solar Corona, by V. Ginzburg, V.
Pisareva.

RUSSIAN, per Trudy Fyatogo Soveschaniya po KOSMOFIZIKE
Kremogor'ki, 1955, pp 229-241.

Voprosam

CSIRO 3796

Sci - Sp Research

Mar 62

188,550

The Spiral Structure of the Galaxy as Emerging From Radio Astronomical Data, and Further Observations Necessary to Increase Our Knowledge of the Spiral Structure,
by P. Parenago.

RUSSIAN, per, Trudy Fyutogo Soveshchaniya po Voprosam Kosmogonii, Vol V, 1955, pp 535-538.

CSIRO 3947

SCI - Astronomy
Aug 62

201,257

APPROVED FOR RELEASE: Thursday, December 13, 2001

CIA-RDP84-00581R000300880067-6

APPROVED FOR RELEASE: Thursday, December 13, 2001

CIA-RDP84-00581R000300880067-6

532
The Physical Metallurgy of Titanium, 532 pp.
RUSSIAN, per, Trudy Pyatogo Soveshchaniya
po Metallovedeniyu i Primeneniyu
Titana i Ego Splavov, 1964, 317 pp.
P100221667-V
FTD-HT-66-354

Sci-Chem
Aug 67

335,499

Ash (Praximus) Pollen (Morphology, Viability),
by Z. V. Mikalaeva, 12 pp.
RUSSIAN, per, Pvit'ya yaseni (morphologiya,
zhizn'-posobnost'). — Tashkentskiy
Gosudarstvennyiy Universitet im. V. I. Lenina.
Nauklyye Trudy, Vol 204, 1952, pp 115-127.

Transactions of the V. G. Khlopin Radium Institute, by
I. E. Starik, 237 pp.

RUSSIAN, per, Trudy Radiovogo Inst imeni V. G.
Khlopina, Vol VII, 1956.

AEC Tr-4376

Sci - Nuc Phys
Sep 61

Transactions of the V. G. Khlopin Radium Institute,
291 pp.

RUSSIAN, per, Trudy Radievogo Instituta imeni V. G.
Khlopina, Vol. V. No 2, 1957.

AEC Tr-4498

Sci - Nuc Phys
Aug 61

165,390

TP 317

Transactions of the V. G. Khlopin Radium Institute

Trudy Akad. Nauk SSSR, Radiev. Inst., 5, pt. 2, 6/7
(1956-1957)

English

E u r a t o m

Transactions of the V. G. Khlopin Radium Institute,
Vol V, No 11, 322 pp.

RUSSIAN, bk, Trudy Radievogo Instituta imeni
V. G. Khlopina, Vol V, No 11, 1957. 9080947

ABC Tr-4498

Sci - Chem
Oct 61

171592

A Study of β - and γ -Radiation From Mesothorium
Preparations of Various Ages by the Ionization
Method, by G. V. Gorshkov, M. L. Orbeli,

RUSSIAN, per, Trudy Radiovogo Inst imeni V. G.
Khlopina, ex Vol VI, 1957, pp 29-33.

AEC Tr-4208

Sci
Aug 61

164, 919

A Technique for the Determination of Thoron in
Ground Air, by V. V. Cherdyncev,

RUSSIAN, per, Trudy Radiovogo Instimani V. G.
Khlopina, Vol VI, 1957, pp 34-41.

AEC Tr-4208

Sci
Aug 61

169, 912

On the Conditions of Formation of Natural Radium-bearing Waters, by E. S. Shchepot-eva,

RUSSIAN, per, Trudy Radiovogo Inst imeni V. G. Khlopina, Vol VI, 1957, pp 42-56.

AEC Tr-4208

Sci
Aug 61

16 1/2 920

The Adsorption of Uranyl Salts Onto Solid
Adsorbents, by Yu. M. Tolmachev,

RUSSIAN, per, Trudy Radiovogo Inst imeni V. G.
Khlopina, Vol VI, 1957, pp 53 57-65.

AEC Tr-4208

Sci
Aug 61

169, 91 3

The Migration of Helium From Minerals and Rocks,
by E. K. Gerling,

RUSSIAN, per, Trudy Radiovogo Inst. imeni V. G.
Khlopina, Vol VI, 1957, pp 66-90.

AEC Tr-4208

Sci
Aug 61

164, 915

An Investigation of the Oxidation-Reduction
Potential of the System UVI/UVI, by A. M.
Gurevich,

RUSSIAN, per, Trudy Radiovogo Instituta V. G.
Khlopina, Vol VI, 1957, pp 91-107.

AEC Tr-4208

Sci
Aug 61

169 914

The Leachability of ThX and RdTh From Minerals,
by I. E. Starik, N. I. Polevaya,

RUSSIAH, per, Trudy Radiovogo Inst imeni V. G.
Khlopina, Vol VI, 1957, pp 108-123.

AEC Tr-4208

Sci
Aug 61

164, 916

Toward a Method of Quantitative Separation of
Helium-Neon Mixtures, by G. M. Ermolin,

RUSSIAN, per, Trudy Radiovogo Inst imeni V. G.
Khalopina, Vol VI, 1957, pp 124-125.

ABC Tr-4208

Sci
Aug 61

164, 907

Determining the Age of Minerals Found in the
Ilmen Mountains on the Basis of Radioactivity Data,
by M. E. Vladimirova,

RUSSIAN, per, Trudy Radiovogo Inst imeni V. G.
Khlopina, Vol VI, 1957, pp 139-166.

AEC Tr-4208

Sci
Aug 51

164, 911

Transactions of the Radium Institute Imani V. G.
Khlopin, 332 pp.

RUSSIAN, bk, Trudy Radievogo Instituta imeni
V. G. Khlopina, Tom 7, Khimiya i Geokhimiya, Vol VI
1958, 276 pp. 9077002-V

AEC Tr-4474

Sci - Chem
Jun 61

157,740

Determination of the Correction for Thermal Inertia
of the Calorimeter During Calorimetric Measurements
of Radioactive Preparations, by N. S. Shimanskaya,
6 pp.

RUSSIAN, per, Trudy Radievyi Institut Ak Nauk SSSR,
Vol IX, 1959, pp 126-130. 9217215

AEC-UCRL-Tr-1004(L)

Sci - Nucl Sci
Jan 64

248, 793

On the Role of Physical-Chemical Processes During
Calorimetric Measurements of Radioactive Substances,
by N. S. Shimanskaya, 6 pp.
RUSSIAN, per, Trudy Radievogo Institut Ak Nauk SSSR,
Vol IX, 1959, pp 131-133. 9220442
AEC-UCRL-Tr-1005(L)

Sci-Phys
Mar 64

252,853

INCREASING THE SENSITIVITY OF PARTICULARLY FINE-
GRAINED EMULSION BY THE METHOD OF DOUBLE
SENSITIZATION, BY N. A. PERFILOV, E. I. PROKOF'YEVA,
5 PP.

RUSSIAN, PER, TRUDY RADIEV INST AK NAUK SSSR, VOL IX,
1959, PP 268-270.

CIA/FDD XX-L201
NOT RELEASABLE TO FOREIGN NATIONALS

SCI

JUN Y62
USIB INTERNAL USE ONLY

201,509

DEVELOPMENT OF ~~RAX~~ RADIOASTRONOMY RESEARCH IN
THE RADIOASTRONOMY LABORATORY OF THE PHYSICS
INSTITUTE, ACADEMY OF SCIENCES USSR, BY V. V.
VITKEVICH, 12 PP.

RUSSIAN, PER, ~~X~~ RADIOASTRONOMIYA -- TRUDY
FIZICHESKOGO INSTITUTA IMENI LEBEDEVA,
VOL XVII, 1962, PP 3-12.

JPRS 16786

SCI - PHYS

JAN 63

218,561

RADIOTELESCOPE WITH 22- METER REFLECTOR, BY
P. D. KALACHEV, A. YE. SALOMONOVICH, 36 PP.

RUSSIAN, PER, RADIOASTRONOMIYA --- TRUDY
FIZICHESKOGO INSTITUTA IMENI LEBEDEVA,
VOL XVII, 1962, PP 13-41.

JPRS 16786

SCI - PHYS

JAN 63

218,562

Integral Equations of Macroscopic Electrodynamics
and the Ozeen -- Ewald Extinction Conditions, by
N. A. Khizhnyak, 8 pp.
RUSSIAN, rpt, Trudy Radiofiz Fak Khar'kovsk Gos.
Univ. imeni A. M. Gor'kogo, Vol II, 1957.
AEC ORNL-tr-163

292,673

Sci-Electronics
Nov 65

Radio Telescopes.

RUSSIAN, bk, Trudy Radioteleskopy, Moscow,
1964, 256 pp.

*CB (Available Fall 1965)

Sci-ES&A
July 64

Works on Rocket Technology, by K. E.
Tsiolkovskiy, 494 pp.
RUSSIAN, bk, Trudy Po Raketnoy Tekhnike,
1947, pp 1-368 9228015-V
NASA TT F-243

Sci-Aero
Nov 65

291,014

Analysis of the Shape of Atmospherics, by
S. V. Borodina, 25 pp.

RUSSIAN, per, Trudy Rasprostraneniye Radiovoln
Ionosfery, Nizmiran SSSR, No 17(27), 1960,
pp 3-26.

MIF B-187
9092627

173,082

Sci

Oct 61

Synthesis of the Forms of Atmospherics, by
D. S. Fligel', 30 pp.

RUSSIAN, per, Trudy Rasprostraneniya Radiovoln i
Ionosfery, Izdatelstvo Ak Nauk SSSR, Inst
Zemnogo Magnetizma, Ionosfery i Rasprostraneniya
Radiovoln, No 17 (27), 1960, pp 27-49. 9679701

FTD-TT-62-1193

Sci-Astron
Mar 63

224, 807

Perturbations in the Ionosphere Caused by
Moving Body, by A. V. Gurevich, 21 pg.

RUSSIAN, bk, Trudy Rasprostraneniya
Radiovoln i Ionosfery, Izdatelstvo
Akademii Nauk SSSR, Trudy Instituta Zemnogo
Magnetizma, Ionosfery i Rasprostraneniya
Radiovoln, 1960, No 17 (27), pp 173-186.
9672796

FID-IT-61-143

NASA-IT-F-81

Sci - Geophys
24 Jun 62

180, 30°

APPROVED FOR RELEASE: Thursday, December 13, 2001

CIA-RDP84-00581R000300880067-6

APPROVED FOR RELEASE: Thursday, December 13, 2001

CIA-RDP84-00581R000300880067-6

Consecutive Operation of Gas Ejectors Under
Steady-State Conditions, by I. G. Portnov,
G. A. Zотов, 21 pp.

RUSSIAN, bk, Trudy Razrabotka i Ekspluatat-
siya Gazovykh Mestorozhdeniy, Transport
Gaza. Gosudarstvennoye Nauchno-Tekhnichesk-
oye Izdatel'stvo Neftyanoy i Gorno-Toplivnoy
Literatury, Moscow, 1959, pp 267-284.

9683204

No 5, 13,
FTD-TT-63-184

232,435

Sci-Phys
Jun 63

The Systematic Position of the Orchard Spider
Mite of the Alma-Ata Region, by B. A. Vain-
stein, 26 pp.
RUSSIAN, per, Trudy Respublikanskaya Stantsiya
Zoobichitstva Rastenii, Vol 3, 1956, pp 57-69.
CSIR TR 437

324, 344

Sci - Biol & Med
Apr 67

Calculation of the Lifetime Under Fatigue
Utilizing the Methods of the Theory of
Probability, by Kh. B. Kordonskiy, ~~Kordonskiy~~
B. Ye. Korsakov.

RUSSIAN, per, Trudy Rizhsk Inst Inzh Grazhd
Vozd Flota, No 5, 1961.

*FTD-MT-64-417

Sci - Biol & Med
Oct 64

Liquid Egg Yolk Culture Medium for Bacterium Tularense,
by M. S. Drozhevskina, 20 pp.

RUSSIAN, per, Trudy Rostovskogo na Donu Gosudarstvennogo
Nauch-Issled Protivochumnogo Inst, Vol IV, 1945,
pp 51-63. 9076338

MIR 4-10-61

Sci - Med
Jul 61

158, 323

~~A Liquid Egg Yolk Culture Medium for Growing Pasteurella Tularensis~~

A Liquid Egg Yolk Culture Medium for Growing Pasteurella Tularensis. Report II. Growth Characteristics of Pasteurella Tularensis in Liquid Egg Yolk Medium, by M. S. Drozhevskina, 13 pp.

RUSSIAN, per, Trudy Postovskogo na Donu Gosudarstvennogo Nauch-Issled Protivochumnogo Inst, Vol VI (Tularemia), 1947, pp 71-81. 9076339

NIH 4-11-61

Sci - Med
Jul 61

158, 324

A Liquid Egg Yolk Culture Medium for Growing
Pasteurella Tularensis. Report III. Viability,
Virulence and Agglutinability of Pasteurella Tularensis
Cultures Preserved in the Liquid Egg Yolk Culture
Medium, by M. S. Drozhevskina, 8 pp.

RUSSIAN, per, Trudy Bostovskogo na Donu Gosudarstvennogo
Nauch.-Issled. Protivochumnnogo Inst., Vol VI, (Tularemia),
1947, pp 82-88. 9076340

NIH 4-13-61

Sci - Med
Jul 61

158, 326

A Liquid Egg Yolk Medium for Growing Pasteurella
Tularensis. Report IV. Liquid Egg Yolk Medium Used
as a Means of Accelerating the Bacteriological Diagnosis
of Tularemia, by M. S. Drozhevskina, 7 pp.

RUSSIAN, per, Trudy Rostovskogo na Donu Gosudarstvennogo
Nauch-Issled Protivechumnogo Inst, Vol VI (Tularemia),
1947, pp 89-94. 9076341

NIR 4-14-61

Sci - Med
Jul 61

158, 327

Investigation of Springing During Bending
to a Large Radius, by S. K. Abramov.

RUSSIAN, per, Trudy Rostovsk Inst
Selskokhoz Mashinostroeniye, Vol I,
No 8, 1957, pp 247-262.

ILL N. 3292

Sci - Engr
Feb 62

186,575

Model Tests of Twin-Duct Conical Flue Installa-
tions, by I. M. Mishkovich.

RUSSIAN, per, Trudy Rostovsk In-Ta Inzh Zh-d
Transp, No 21, 1958, pp 233-250.

TIL T5299

212, 514

Sci - Engr

Oct 22

Model Tests of Twin-Duct Conical Flue Installations, by I. M. Mishkovich.

RUSSIAN, per, Trudy Rostovskiy In-ta Inzh
Zh-D Transp, No 21, 1958, pp 3235-250.

TIL/T5299

Sci - Engr

5/6, 866

Oct 62

Determination of the Frequencies of Free Vibrations
of Elastic Systems, by K. K. Keropyan.
RUSSIAN, per, Trudy Rostovskiy Inzhenerno-
Stroitel'skiy Institut, No 6, 1958, pp 159-179.
Navy Tr 3790
APL T976

Sci - Phys
May 64

256,974

Contribution to the Description of New Species
of Nematodes From the Genus Hoploaimus, by A.T.
Tulaganov.

RUSSIAN, per, Samarkand Uzbechkogo Gosudarst
Vennogo Universitata. Trudy, N.S. Biol.
Vol 11, 1941, pp 21-22.
(NRC/Ref: C-4952)

Sci -
Aug 67

339,896

Absorption of γ Rays by Roasted Bricks,
by M. Muminov, Kh. Khaidarov, 7 pp.
RUSSIAN, per, Trudy, Samarkandsk Gos Univ, No 117,
1962, pp ~~xx~~ 3-11.
AEC-ORNL-Tr-254

Sci-Chem
Mar 65

274,327

Zhemerdei, A. I.
DATA ON THE TOXICOLOGY OF TETRAFLUORO-
ETHYLENE. [1962] [12p. 6 refs.
Order from OTS or SLA \$1.60 62-25405

Trans. of Sanit[arno]-Gigien[icheskii] Med[itsinskii]
institut. Trudy (USSR) 1958, v. 44, p. 164-176.

DESCRIPTORS: *Toxicity, *Fluorides, *Ethylenes,
Polymers, Stability, Pyrolysis, Phosgene poisoning.

Inhalation of the tetrafluoroethylene monomer (in acute
experiments on rats and white rats) results in
hypoxemia of the organs, especially the brain, hemi-
orrhage of the lungs and spleen, and dystrophic
changes in the kidneys. The lungs exhibit alternating
areas of emphysema and atelectasis and desquamation
of the epithelium of the bronchi and larger bronchia.
The time after which the animals succumb to the
(Biological Sciences--Toxicology, TT, v. 9, no. 3)
(over)

62-25405

I. Zhemerdei, A. I.
II. Translations, New York

Office of Technical Services

<p>Toporkova, I. B. VITAMIN C BALANCE IN CONNECTION WITH CHRONIC EXPOSURE OF TOBACCO INDUSTRIAL WORKERS TO TOBACCO DUST. [1962] 18p. Order from K-H \$22.50 K-H-10281-i</p> <p><u>Trans. of Sanitarno-Gigienicheskii Meditsinskii Institut.</u> <u>Trudy (USSR) 1959, v. 47, p. 1693-1705.</u></p> <p>DESCRIPTORS: *Ascorbic acid, *Tobacco, Toxicity, *Industrial medicine, *Atmospheric pollution</p> <p>(Biological Sciences--Toxicology, TT, v. 9, no. 4)</p>	<p>62-17653</p> <p>I. Toporkova, I. B. II. K-H-10281-i III. Kresge-Hooker Science Library Associates, Detroit, Mich.</p> <p>Office of Technical Services</p>
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

APPROVED FOR RELEASE: Thursday, December 13, 2001

CIA-RDP84-00581R000300880067-6

APPROVED FOR RELEASE: Thursday, December 13, 2001

CIA-RDP84-00581R000300880067-6

Maximum Permissible Acrolein Content in Reservoirs,
by O. Ye. Goyeva.
GOVERNMENT USE ONLY
RUSSIAN, per, Trudy Sanitarno-Gigienicheskiy
Meditinskiy Institut, Vol 81, 1965, pp 58-63.
CIA X-6624

June 68

557,160

Konstantinov, A.S.

1958

Connection between the gas exchange and temperature
(Zavisimost' gazoobmena ot temperatury)
Biologiya khironomid i ikh razvedeniia, Trudy Saratovskogo
otdela VNIORKh, 5: 91-108. In Russian.

Transl. by Transl. Bur., Egn. Lang. Div., Dept. of Sec. of
State of Canada, for FRSC Freshwater Institute, Winnipeg,
Man., 1972, as Transl. Series No. 244, 32p., typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked MR

Physical Properties of Forest Litter, by
A.P. Malyanov.
Russian, per, Trudy. Saratov Gosud. Univ. Geol.
Pochvoved. Ser. 1,, No. 2, 1938, pp 164-181.
GB/25

Sci -
Aug 67

325
325-324

Study of Stomatal Movements With The Help of
Microphotography, by S. L. Pumpyanskaya.
RUSSIAN, per, Sb. Trud. Agron. Fiz., No 9, 1962,
pp 64-69.
CGIIIO No. 9560

sci/b and m
aug 69

388,657

Kitaigorodskii, I. I. and Sentyurin, G. G.
[PROGRESS OF THE GLASS INDUSTRY]. [1961] [18]p.
5 refs.
Order from OTS or SLA \$1.60

61-14467

Trans. of mono. Khimiya i Tekhnologiya Silikatov.
Sbornik [Trudov], n. p., 1957, p. 398-407.

DESCRIPTORS: *Glass, Surfaces, Chemical reactions,
Structural properties, Chemical analysis, Reagents,
Heat treatment, Solutions, Salts, Temperature, An-
nealing.

Contents:

Increasing the chemical resistance of surfaces of glass
Structural and chemical resistance of glass
The influence of various factors on the variation in the
chemical resistance of glass
Determination of chemical resistance of glass
(Materials--Ceramics, TT, v. 10, no. 9) (over)

61-14467

I. Kitaigorodskii, I. I.
II. Sentyurin, G. G.

Office of Technical Services

On Dynamic Accuracy of Integrating
Accelerometer, by L. V. Polonskaya,
RUSSIAN, per, Trudy Sb Leningr
Tekhn In-Ta. No 29, 1965,
pp 83-90.
*FTD-TF-65-2051

Sci-M/M
Jan 66

K Voprosu o Pritsipakh Klassifikatsii Lesnikh
Gruppixovok, by A. A. Korchagin.

RUSSIAN, Trudy Ak Nauk Inst Sbornik Naoutschnich
Rabot Botan, 1941-1943, pp 121-138.

*PL-480
OTS 63-11027

Sci -
Aug 63

X-Ray Determination of the Coefficient
of Thermal Expansion, by A. M. Belikov.
RUSSIAN, per, Sbornik Nauch-Tekh.
Trudov. Nauch-Issledovatel Inst Met
Cheliabinsk Sovnarkhoza, No 1, 1960,
pp 139-144. 9230469

AEC - LA-Tr-65-20

Sci-Phys
Dec 65 293,342

A Study of Aerodynamics and Heat Exchange in
a Circular Channel with an Internal Rotating
Cylinder, by V. N. Zmeykov, B. P. Ustimenko.
RUSSIAN, per, Teudy Sbornik Peobr Teploenerg
i Priklad Teplofiz Vyp L, Ak Nauk Kaz SSR,
1964, pp 148-172.
*FD-17-65-2026

Sci - Eng
Jan 66

Refining Highly Unsaturated Sulfurous Distillates
of the Cracking Process by V. G. Flyusnin, and
D. F. Vorfalomsyey, 15 pp.

RUSSIAN, bk., Trudy Sbornik Rabot Laboratorii Neft-
esintezza Akademiya Nauk SSSR, No 4, 1960,
pp 85-94. 966/667

FTD-t63-782

Sci.-Chem
Nov 63

241,481

On an Example of the Evaluation of
Supersonic Gas Flow Near an Axis of
Symmetry, by U. G. Pirumov,
RUSSIAN, per, Trudy Sbornik Rabot
Vychislitel'nogo Tsentra Moskovskogo
Techeniya Gaza Sblisi osi Simmetrii,
No 4, 1965, pp 52-61.
*FTD-HIT-67-412

Sci - Phys
Mar 67

The Attenuation of Seismic Waves During Local
Earthquakes, by S. D. Vinogradov, M. S. Antsyferov, I.
L. Nersesov.

RUSSIAN, per, Trudy Sbornik Statei i Doklady I, Vol
LIV, 1956, pp 29-40. Ak Nauk Tadzhikskoy
SSR, Inst Seismologii.
*AEC

Sci - Classified
Apr 60

The Processing of Instrument Observations of Earthquakes
by Means of the Epicentral Method, by S. I. Golenetskiy.

RUSSIAN, per, Trudy Sbornik Statei i Dokladov, I, Vol
LIV, 1956, pp 41-56. Akademiya Nauk Tadjikskoy SSR,
Institut Seismologii.

*AEC

Sci - O capture
Apr 60

The Precision of the Azimuthal Method of Determining
the Coordinates of the Epicenter, by I. L. Nersevov,
V. A. Tokmakov.

RUSSIAN, per, Trudy Sbornik Statei i Dokladov, I.,
Vol LIV, 1956, pp 57-77. Akademiya Nauk Tadzhikskoy
SSR, Institut Seismologii.

Sci - Dzher...
Apr 60

*AEC
Notify Main Bureau (-C)
miss complete

The Seismicity of Tadjikistan in 1955, by T. I.
Kukhtikova, V. P. Bune, V. N. Gaiskiy.

RUSSIAN, per, Trudy, Sbornik Statei i Dokladov, II,
Vol LXXI, 1957, pp 3-19. Akademija Nauk Tadjikskoy SSR,
Institute Seismologii.

*AEC

Sci - Q
Apr 60

The Determination of the Initial Ordinate and the Method of Constructing Epicentra With a Linear Hodograph, by S. I. Golenetskiy.

RUSSIAN, per, Trudy Sbornik Statei i Dokladov, II,
Vol LXXI, 1957, pp 29-37. Akademiya Nauk Tadjikskoy
SSR, Institut Seismologii.

*AEC

Sci. [unclear]
Apr 60

The Accuracy of the Determination of Angles With the Aid of an Azimuthal Apparatus With Inclined Seismographs,
by V. N. Gaiskiy.

RUSSIAN, per, Trudy, Sbornik Statei i Dokladov, II,
Vol LXXI, 1957, pp 39-45. Akademiya Nauk Tadjikskoy
SSR, Institut Seismologii.

*AEC

Sci - ✓ Dugay
Apr 60

Testing of the Mechanical Seismographs CMP-II (SMR-II)
in Order to Evaluate the Dimensions of a Seismically
Dangerous Zone During a Massive Explosion, by V. I.
Bune, A. A. Kon'kov.

RUSSIAN, per, Trudy, Sbornik Statei i Dokladov, YEN II,
Vol LXXI, 1957, pp 47-58; Akademija Nauk Tadzhikskoy
SSR, Institut Seismologii.

*AEC

Sci - Phys
Apr 60

Some Results of a Comparison of the Theoretical
and Experimental Characteristics of Seismic
Waves, by A. V. Kozlov and V. M. Aminova,
11 pp.

RUSSIAN, per, Sbornik stately po seismologii
Trudy, Vol 12, 1964, pp. 31-42.
JPRB 33988

USSR
Sci-ES/A
Feb 66

295, 297

APPROVED FOR RELEASE: Thursday, December 13, 2001

CIA-RDP84-00581R000300880067-6

APPROVED FOR RELEASE: Thursday, December 13, 2001

CIA-RDP84-00581R000300880067-6

The Role of Shielding in the Radiation Safety System, by S. M. Gorodinskiy.
RUSSIAN, per, Trudy Sbornik Statoy Zashch
Pokrytiya v Atomnoy Tekh, 1963, pp 5-10.
*FTD-MT-66-22

Sci - NS
Mar 66

APPROVED FOR RELEASE: Thursday, December 13, 2001

CIA-RDP84-00581R000300880067-6

APPROVED FOR RELEASE: Thursday, December 13, 2001

CIA-RDP84-00581R000300880067-6

The use of Films with Adhesive layers for
Shielding against Radioactive Contamination,
by T. G. Ivanova, N. I. Gus'kova.
RUSSIAN, per, Trudy Sbornik Statey Zashch
Politykiya v Atomnoy Tekhn., 1963, pp 93-97.
*FTD-MT-66-22

GS
Sci - NS
Apr 66

Investigation of Lacquers for Shields
against Radioactive Contamination,
by S. M. Gorodinskiy, Z. Ye. Panfilova.
RUSSIAN, per, Trudy Sbornik Statey Zashch
Pokrytiya v Atomnoy Tekhn., 1963, pp 126-136.
*FTD-MI-66-22

Sci - NS
Apr 66

Methods of Testing Metals and Alloys for Creep
and Vibratory Creep, by L.T. Timoshuk, A. A.
Gudkov. 23 pp.
RUSSIAN, per, Trudy Sbornik, Tsentral'nyy Nauchno-
Issledovatel'skiy Institut Chernoy Metallurgii,
No 38, 1964, pp 123-135. 9700961
FTD-HT-66-215

Sci/M&M
Aug 66

306,263

APPROVED FOR RELEASE: Thursday, December 13, 2001

CIA-RDP84-00581R000300880067-6

APPROVED FOR RELEASE: Thursday, December 13, 2001

CIA-RDP84-00581R000300880067-6

The Microfractography of Brittle Fracture,
by Yu. S. Veselyanskiy, V. N. Golik.
RUSSIAN, per, Trudy Sbornik Trudov Ukr
Nauchno-Issled Inst Metallov, 1964,
pp 315-325.

*FTD-MT-65-464

Sci - Biol & Med Sci
Feb 66